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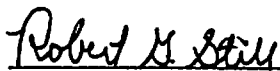
**Memorandum of Agreement  
Between Wackenhut Services Incorporated and  
Savannah River Site Fire Department / Safeguards, Security &  
Emergency Services**

This Memorandum of Agreement (MOA) is to provide a clear understanding of roles and responsibilities WSI and the Savannah River Site Fire Department regarding the use of the Savannah River Site Fire Department Portable Air Compressor.

Signature

Date

Prepared by:

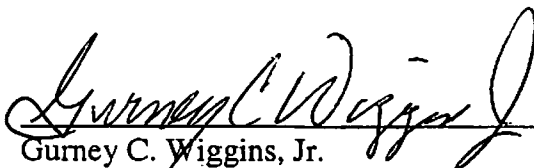


Robert G. Still  
Savannah River Site Fire Department

10/3/06

Approved by:

James H. Isom  
Senior Vice President and General Manager  
Wackenhut Services Incorporated



Gurney C. Wiggins, Jr.  
Manager, Savannah River Site Fire Department

10/3/06

**Note: Signatures on File/Annual review completed**

## 1.0 PURPOSE

The purpose of this Memorandum of Agreement is to document joint agreement between Wackenhut Services Incorporated (WSI) and Savannah River Site Fire Department (SRSFD) for roles and responsibilities associated with use of the Savannah River Site Fire Department portable Air Compressor.

## 2.0 SCOPE

This document is applicable to Wackenhut Services Incorporated (WSI) and the Savannah River Site Fire Department (SRSFD)

## 3.0 TERMS AND DEFINITIONS

N/A

## 4.0 EQUIPMENT DESCRIPTION

The Savannah River Site Fire Department equipment involved is all equipment associated with the Fire Department portable Air Compressor.

The WSI equipment involved is SCBA air bottles used for security operations.

## 5.0 REQUIREMENTS/RESPONSIBILITIES

- WSI will be responsible for supplying air bottles to be filled that meet all DOT and NFPA specifications and the hydrostatic test date should be within acceptable limits.
- WSI will be responsible for making formal request, through the SRSFD dispatch, if the portable compressor is needed for emergency situation. A request for training or other exercises should be made far enough in advance to allow the SRSFD to schedule an operator to be with the compressor.
- WSI will be responsible for supplying and maintaining any addition couplings and fittings that may be required to attach their SCBA bottles to the portable compressor.
- SRSFD will supply personnel to transport and operate the compressor when the unit is requested for emergency response or training exercises.

5.1 Conduct of Operations

SRSFD will serve as custodian and operate the equipment associated with the portable air compressor.

WSI will request the use of the portable compressor for training exercises, at least 24 hours prior to scheduled activity.

WSI will notify the SRSFD dispatcher immediately when the portable air compressor is needed for an emergency situation.

SRSFD will respond with trained personnel immediately and report to WSI Incident Commander for direction as to where the compressor is needed.

5.2 Conduct of Maintenance

SRSFD will maintain the SCBA air trailer equipment identified in Section 4 of this MOA. WSI will be responsible for the maintenance of their SCBA units.

5.3 Construction/Start-Up

Not Applicable.

5.4 Custodianship of Equipment/Outfalls

Not applicable

5.5 Departmental Funding/Budget

WSI will be responsible for the cost associated with personnel supplied to operate the portable compressor during training exercises.

SRSFD will be responsible for all costs associated with portable compressor maintenance and personnel operating unit during emergency operations.

5.6 Engineering and Technical Support

SRSFD will be responsible for providing engineering and technical support associated with the operation of the equipment identified in Section 4 of this MOA.

5.7 Environmental Permitting, Reporting Requirements (Air, Water, etc.)

Not Applicable.

5.8 General (Housekeeping, Safety, etc.)

Not Applicable

5.9 Procedures (Operating, Maintenance)/Training

SRSFD will be responsible for creating and maintaining any procedures used to operate/maintain the equipment associated with the operation of the portable Air Compressor.

The SRSFD will provide training for personnel responsible for operating the portable compressor during emergency operations or training exercises.

5.10 Radiological Control Operations and Health Physics Support

Not Applicable

5.11 Documentation/Records

SRSFD will maintain all maintenance and records pertaining to general upkeep of the portable compressor.

5.12 Site Item Responsibility and Issue Management (SIRIM/ORPS)

SRSFD will be responsible for responding to and resolving any ORPS events associated SCBA bottle filling activities.

5.13 Waste Certification and Waste Handling

Not Applicable

5.14 Drills/Emergency Response

All emergency response activities will take priority over training and exercise exercises. The SRSFD will have the right to leave if the portable compressor is needed for a fire department emergency response. However, this decision will be made in conjunction with the WSI Incident Commander.

5.15 Interface

<u>WSI:</u>	<u>Name</u>	<u>Phone/Pager Number</u>
Primary	G. Joe Grass	2-7609/18695
Alternate	E. Clay Still	7-6073/15061
 <u>SRSFD:</u>	 <u>Name</u>	 <u>Phone/Pager Number</u>
Primary	Robert G. Still	7-9847/15506
Alternate	Gerald D. Jackson	7-9710/15534

5.16 Performance Tracking  
None

5.17 Quality Assurance

The SRSFD will ensure portable compressor air quality meets all Industrial Hygiene standards.

5.18 MOA Maintenance

SRSFD will be responsible for maintaining this MOU.

6.0 EXCEPTIONS

None

7.0 REFERENCES

None